For (I	m 9-	831 a 951)	'	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		eta.	.Jo	
Lease No	S?	07	1953	
II_14	J.	W.	Godda	rd

	CICES AND REPOR	TS ON WELLS
	RECEIVE BERN	RT OF WATER SHUT-OFF
TOTICE OF INTENTION TO DRILL	14.14	i
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SAUT	" GEOLUGIA I K	1
OTICE OF INTENTION TO RE-DRILL OR	HING HOM ALESS TO SEE	RT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE.		RT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CAS	Mary mark mark	
OTICE OF INTENTION TO ABANDON WELL		and Sand-Oll Procing X
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOT	
	•	July 2 , 19 5 1
ell No	$\{c_{ij}\}$ ft. from $\{c_{ij}\}$ line and $\{c_{ij}\}$	ft. from W line of sec.
/4-SM/A Section 11	e disse	K.M.P.A. (Meridian)
	1 wp.) (Range)	The state of the s
dealgasted (Gallup) (Field)	(County or Subdivision)	(State or Territory)
te names of and expected depths to objectiv	DETAILS OF WORK	of proposed casings; indicate mudding jobs, cemer work)
eed Gallup Cormetion, do and a 40,320 gals. es	e sands; show sizes, weights, and lengths of points, and all other important proposed on 54" casing, thru 54" rade odl using 54 rebber	maing perfs. 5151-5188° w/k free balls. BDP 1200/, Max
icod Gallup Cormetion, dos 40 sand & 40,520 gals. es	e sands; show sizes, weights, and lengths of points, and all other important proposed on 54" casing, thru 54" rade odl using 54 rebber	maing perfs. 5151-5188° w/4 free balls. EDF 1200/, Max
icod Gallup Cormetion, dos 40 sand & 40,520 gals. es	e sands; show sizes, weights, and lengths of points, and all other important proposed on 54" casing, thru 54" rade odl using 54 rebber	maing perfs. 5151-5188° w/k free balls. BDP 1200/, Max
ing Good Gallup Cornetion, does	e sands; show sizes, weights, and lengths of points, and all other important proposed on 54" casing, thru 54" rade odl using 54 rebber	ensing perfs. \$151-\$188° w/4 free balls. BDP 12006, Max
eed Gallup Cormetion, do 40 sand & 40,320 gals. es	e sands; show sizes, weights, and lengths of points, and all other important proposed on 54" casing, thru 54" rade odl using 54 rebber	maing perfs. 5151-5188° w/k free balls. BDP 1200/, Max
eed Gallup Cormetion, do 40 sand & 40,320 gals. es	e sands; show sizes, weights, and lengths of points, and all other important proposed on 54" eacing, thru 54" rade odi using 54 rabbar lasm pressure 700%. Inj	maing perfs. 5151-5188' w/k free bells. EDF 1200/, Max . rets 45 BPM. Time of tree
eed Gallup Cormetion, do and a 40,320 gals. es	e sands; show sizes, weights, and lengths of points, and all other important proposed on 54" eacing, thru 54" rade odi using 54 rabbar lasm pressure 700%. Inj	maing perfs. 5151-5188' v/A free bells. BDF 1200f, Xes . rets 45 BFK. Time of tree
eed Gallup formation, doe 40 cand & 40,320 gals. es 04, Min. TP 24004, chest d	e sands; show sizes, weights, and lengths of points, and all other important proposed as it was a same size of the same processor 700. In	casing perfs. 5151-5188' v/s free bells. BDF 12005, Xas rate 45 BFK. Time of tree
eed Gallup formation, don 40 sand & 40,320 mls. es 06, Min. 29 24006, ebet d	e sands; show sizes, weights, and lengths of points, and all other important proposed as it was a same size of the same processor 700. In	maing perfs. 5151-5188' v/A free bells. BDF 1200f, Xes . rets 45 BFK. Time of tree
and Gallup formation, does to sand a 40,320 mls. es Co, Min. TP 24,000, should deale.	e sands; show sizes, weights, and lengths of points, and all other important proposed as a sand size of the	sasing perfs. \$151-\$188' v/k free bells. Buf 1200', Kan rate 45 BFK. Time of tree CON. 3
I understand that this plan of work must rempany SKELLY OLL JUNEAU	e sands; show sizes, weights, and lengths of points, and all other important proposed as a sand size of the	sasing perfs. \$151-\$188' v/k free bells. Buf 1200', Kan rate 45 BFK. Time of tree CON. 3
I understand that this plan of work must remain SKELLY OLD SOME AND BOX 426	e sands; show sizes, weights, and lengths of points, and all other important proposed with the coll using 54 resident processors 700. In	sasing perfs. 5151-5188 v/k free bells. Eff 1200/, Max . rate 45 BFK. These of tree . 3
understand that this plan of work must remain. Box 426	e sands; show sizes, weights, and lengths of points, and all other important proposed with the coll using 54 resident processors 700. In	sasing perfs. \$151-\$188' v/k free bells. Buf 1200', Kan rate 45 BFK. Time of tree CON. 3
I understand that this plan of work must remain. Box 426	e sands; show sizes, weights, and lengths of points, and all other important proposed as a sand size of the	trae bells. SISI-SISS' w/k frae bells. SIF 1200, Man rate 45 SFR. Time of tree CON. 3
I understand that this plan of work must remain. Box 426	e sands; show sizes, weights, and lengths of points, and all other important proposed as a sand size of the	Sasing perfs. \$151-\$188 v/k free bells. But 1200, Xxx 658 CON. 3 desurvey before operations may be commenced.
I understand that this plan of work must rempany SKELLY OLL JUNEAU	e sands; show sizes, weights, and lengths of points, and all other important proposed as a sand size of the	free balls. BDF 12005, Manager 12005